

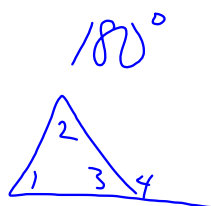
4.1 - 4.5

4 proofs

Classify Δ s

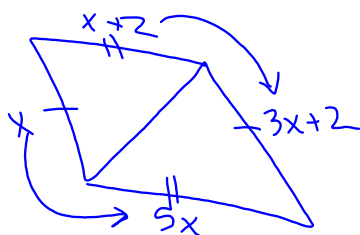
Sides: isosceles, scalene, equilateral

Angles: acute, obtuse, right
equiangular



$$m\angle 4 = m\angle 1 + m\angle 2$$

SSS SAS ASA AAS
HL



Random expressions